[ABSTRACT OF THE DISCLOSURE]

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[ABSTRACT]

A construction of a tub cover of a full automatic washing machine is disclosed, in which an upper tub cover is coupled to the upper part of the outer tub and a lower tub cover is coupled to the upper tub cover with constant intervals or a plurality of guide ribs are integrally formed with a tub cover, whereby washing water is efficiently provided to an inner tub by being pushed to the upper part of the inner and outer tubs by a centrifugal force generated by rapid regular and reverse rotations of the inner tub. The construction of the tub cover of the full automatic washing machine includes an upper tub cover being coupled to the outer tub for guiding and providing the washing water to the inner tub, the washing water going up to the interval of inner and outer tubs by the centrifugal force generated by the rapid rotation of the inner tub coupled to a washing machine, a lower tub cover being coupled to the upper tub cover for increasing the pumping efficiency of the washing water being guided by the upper tub cover, and a connecting means of the lower tub cover for coupling the lower tub cover with the upper tub cover.

[TYPICAL DRAWING]

FIG. 2

[INDEX]